

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6084904
<b>Application Number:</b>	10701007
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5641
<b>Title of Invention:</b>	Compositions comprising alternating 2'-modified nucleosides for use in gene modulation
<b>First Named Inventor/Applicant Name:</b>	Charles Allerson
<b>Customer Number:</b>	32650
<b>Filer:</b>	Jane E. Ingles/Arlene Stiles-Davis
<b>Filer Authorized By:</b>	Jane E. Ingles
<b>Attorney Docket Number:</b>	ISIS-5325
<b>Receipt Date:</b>	16-SEP-2009
<b>Filing Date:</b>	04-NOV-2003
<b>Time Stamp:</b>	15:49:40
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Scherer_NatBiotechnol_2003_1457-1465.PDF	2945431 d4bb186f76c80047a96146f3b7c5c5e9be885e7	no	9

**Warnings:**

**Information:**

2	NPL Documents	Schoning_Science_2000_1347-1351.PDF	680935 40152c37c16eb782c5c46490d832566a397eb3a	no	5
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Schott_JChromatogr_461-476.PDF	1289769 879ca7c23d0296c478c1c58194202051a4b92	no	16
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Schwartz_Gene_197-205.PDF	748837 d4935d4c4c24930ac58b4d115b1171c3a03b81a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Schwartz_BioorgMedChemLett_1019-1024.PDF	475343 a01e58ec3b361543c58185da788dc4c8b09c7213	no	6
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Schwarz_Cell_199-208.PDF	693945 ebc7f95ae67a190ebdbd092d9cdcd2f152c76a	no	10
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Searle_NuclAcidsRes_2051-2056.PDF	848007 f17393c73d49589116c4bab3ac9ca67d366e98	no	6
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Seela_Biochem_2232-2238.PDF	851828 38edeb81157aaa005070d511645a885c1c5fbcff	no	7
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Seliger_SympSer_193-196.PDF	294079 4dc14dc7cd155740b45ef568bb61681d91f4e9d3	no	6
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Seliger_DieMakromolekularChemie_1611-1627.PDF	915260 429eb12c968ebc817158bec90ff7c97e91b666	no	9
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Seliger_DieMakromolekulartChemie_609-627.PDF	1081384 c579ad48b64ab622a1dce12f00b1c4025 5c2	no	11
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Seliger_TetrahedronLetters_29 11-2914.PDF	362951 bc4e4b9b6f1697add84978b1ca9781e72b9 13d1	no	4
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Shea_NuclAcidsRes_3777-3783 .PDF	647674 9bc6ff512edf52d8e6c21112d978d8f507 b6303	no	7
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Sheehan_NuclAcidsRes_4109-4 118.PDF	287398 610c9ac1970d34ecac1cd5dc540e3ac941c 7ae1	no	10
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Shi_TrendsInGenetics_9-12. PDF	112997 1770b1b6c2a0c5d4ac20c64dab013d86c3b1 d8ad1	no	4
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Shibahara_NuclAcidsRes_239-2 52.PDF	6006963 075695274dd6904e96a08f3ced1dccc126ac c263	no	14
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Shuman_JBiolChem_18943-18 950.PDF	1786302 880ade42b7d2d01fba72469c2a1bb6c288d cc06	no	8
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Siddell_EurJBiochem_621-629. PDF	1248311 63d41541099ec3ac4189d05688b17a313ec c86db	no	9
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Sigman_AccChemRes_180-186. PDF	3618527 b3d8d286a2f1b7083165e9118187c1a3be7 87508	no	7
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Sijen_Cell_465-476.PDF	1733070 ee4d2ee0898c54d6da6b1be42ee653b4d49	no	12
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Singer_BioChem_5052.PDF	647827 0ca0b6dd6fca0f8aa19c23d2184d0812d6c8f1622	no	6
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Singh_ChemCommun_455-456.PDF	185474 aa00011722ab8f9cfa6d19a03d1ee31005c1386c	no	2
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Singh_JOrgChem_10035-10039.PDF	589271 3647549893917147206a6a6d3d5b318182322095	no	5
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Skorski_PNAS_3966-3971.PDF	327554 b5672aacfb4c5af6540123be0d249cd651140	no	6
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Smith_PNAS_1986_2787-2791.PDF	601158 3372807e4e185891255525e998b98214c1c8a	no	5
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Smith_NuclAcidsRes_2399-2412.PDF	862041 c310788f43032c94e89f33e4c1db4c265b2d3	no	14
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Smith_AdvApplMath_482-489.PDF	275854 bd2935d8bb4b2131fa0dc0cbe07e7cda69e978c	no	8
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Song_NatMed_2003_347-351.PDF	899533 1a000112c6e6b24b4ad5f7a0a0b0c0f0d7b79	no	5
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Song_Science_1434-1437.PDF	620913 e3891615a11078e0af9054d0226b019d21f1c52	no	4
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Song_NatStructBiol_1026-1032.PDF	862858 5e320e9d8f89f6d612e77505ca192798734c865	no	7
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Soutschek_Nature_173-178.PDF	353582 1b6c3026eac9d7ac702a286f5963b61c4d1c4ad6	no	6
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Sproat_NucleicAcidsResearch_3373-3386.PDF	1111649 71c85cb58ba287511808d40502c943c94cc163d	no	14
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Sproat_NucleicAcidsResearch_41-49.PDF	1218965 7351bccc89116ac295d49568145db850387a63e	no	10
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Steffens_HelvChimActa_2426-2439.PDF	3174427 a8ffec34b5618292541b9599923932197f4bad	no	7
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					
35	NPL Documents	Steffens_AmChemSoc_3249-3255.PDF	3090920 0c6652b57ac7917119d8c36389f96f760ac91f	no	7
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Stein_Science_1004-1012.PDF	1380546 6d1016000b41711b481308f9a6d95b0a5d7c2a05	no	9
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Stein_CancerResearch_2659-2668.PDF	1326579 54dae18139d9401a133a9f818556476641bad	no	10

<b>Warnings:</b>					
<b>Information:</b>					
38	NPL Documents	Stein_NucleicAcidsResearch_3 209-3221.PDF	801650 <small>851222b8f75d965a699a6aef1622f8ba0f3a e4f03f</small>	no	13
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Stolt_MolMicrobiol_875-882. PDF	782961 <small>4ae5a72e1f2a0f8b1301e5d83a6f996548a11 17b5</small>	no	8
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Strickland_Science_680-684. PDF	717005 <small>3ef7128541ddc25f1b1cd35bc7c5803a6f9 3171</small>	no	5
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			46459778		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					